Sul	stitute for form 1449/PTO			Complete if Known		
				Application Number	10/848,831-Conf. #4783	
- 11	IFORMATION	I DI	SCLOSURE	Filing Date	May 19, 2004	
S	TATEMENT E	3Y /	APPLICANT	First Named Inventor	James F. Bredt	
				Art Unit	1794	
	(Use as many she	eets as	necessary)	Examiner Name	S. Ahmed	
Sheet	1	of	8	Attorney Docket Number	ZCO-100	

U.S. PATENT DOCUMENTS						
Examiner Initials*	Cite No.	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, When Relevant Passages or Relevan Figures Appear	
	A81*	US-20010050031-A1	12-13-2001	Bredt et al.	Tigoroo yapoo	
	A82*	US-20010000031-A1	02-07-2002	Shen		
	A83*	US-20030090034-A1	05-15-2003	Mulhaupt et al.		
	A84*	US-20030090034-A1	07-31-2003	Pryce Lewis et al.		
	A85*	US-20050017394-A1	01-27-2005	Hochsmann et al.		
	A86*	US-20060230984	10-19-2006	Bredt et al.		
	A87*	US-20060208388	09-21-2006	Bredt et al.		
		US-2.662,024	12-08-1953	Riddell et al.		
		US-3,297,601	01-10-1967	Maynard, et al.		
		US-3,303,147	02-07-1967	Elden		
	A91*		03-14-1967	Carroll et al.		
	A92*		11-04-1969	Jenny et al.		
		US-3,835,074	09-10-1974	Desmarais		
		US-3,852,083	12-03-1974	Yang		
		US-3,870,538	03-11-1975	Burkard et al.		
			01-20-1976	DiMatteo		
	A97*	US-4,041,476	08-09-1977	Swainson		
		US-4,041,476 US-4,042,408	08-09-1977			
	A98*			Murray et al.		
	A99*	US-4,078,229	03-07-1978	Swanson et al.		
		US-4,247,508	01-27-1981	Housholder		
		US-4,288,861	09-08-1981	Swainson et al.		
		US-4,310,996	01-19-1982	Mulvey et al.		
		US-4,327,156	04-27-1982	Dillon et al.		
		US-4,443,392	04-17-1984	Becker et al.		
		US-4,476,190	10-09-1984	Clarke et al.		
		US-4,575,330	03-11-1986	Hull		
		US-4,613,627	09-23-1986	Sherman et al.		
		US-4,618,390	10-21-1986	Powell		
		US-4,752,352	06-21-1988	Feygin		
		US-4,752,498	06-21-1988	Fudim		
		US-4,801,477	01-31-1989	Fudim		
		US-4,844,144	07-04-1989	Murphy et al.		
		US-4,929,402	05-29-1990	Hull		
		US-4,937,420	06-26-1990	Deckard		
		US-4,940,412	07-10-1990	Blumenthal et al.		
		US-4,942,001	07-17-1990	Murphy et al.		
		US-4,942,003	07-17-1990	Bold et al.		
		US-4,942,060	07-17-1990	Grossa et al.		
		US-4,943,928	07-24-1990	Campbell et al.		
	A120*	US-4,945,032	07-31-1990	Murphy et al.		
	A121*	US-4,961,154	10-02-1990	Pomerantz et al.		
		US-4,996,010	02-26-1991	Modrek		
	A123*	US-4,996,282	02-26-1991	Noren et al.		
	A124*	US-4,999,143	03-12-1991	Hull et al.		
	A125*	US-5,009,585	04-23-1991	Hirano et al.		
Examiner				Date		
Signature	# [Considered	1	

Sub	stitute for form 1449/PTO			Complete if Known		
				Application Number	10/848,831-Conf. #4783	
IN	IFORMATION	I DI	SCLOSURE	Filing Date	May 19, 2004	
s	TATEMENT E	3Y /	APPLICANT	First Named Inventor	James F. Bredt	
				Art Unit	1794	
(Use as many sheets as necessary)				Examiner Name	S. Ahmed	
Sheet	2	of	8	Attorney Docket Number	ZCO-100	

	1		De Contract	
	US-5,011,635		Murphy et al.	
	* US-5,015,312	05-14-1991	Kinzie	
	* US-5,015,424	05-14-1991		
	* US-5,017,317	05-21-1991	Marcus	
	* US-5,031,120	07-09-1991	Pomerantz et al.	
	* US-5,038,014	08-06-1991	Pratt et al.	
	* US-5,040,005	08-13-1991		
	* US-5,051,334	09-24-1991		
	* US-5,058,988	10-22-1991		
	* US-5,059,021	10-22-1991	Spence et al.	
	* US-5,059,266	10-22-1991	Yamane et al.	
	* US-5,059,359	10-22-1991	Hull et al.	
	* US-5,071,337	12-10-1991	Heller et al.	
	* US-5,071,503	12-10-1991		
	* US-5,076,974		Modrek et al.	
A141	* US-5,088,047	02-11-1992		
	* US-5,089,184			
	* US-5,089,185	02-18-1992		
	* US-5,094,935	03-10-1992	Vassiliou et al.	
A145	* US-5,096,491	03-17-1992	Nagai et al.	
A146	* US-5,096,530	03-17-1992	Cohen	
A147	* US-5,104,592	04-14-1992		
	* US-5,106,288	04-21-1992	Hughes et al.	
A149	* US-5,121,329	06-09-1992		
	* US-5,122,441	06-16-1992		
A151	* US-5,123,734	06-23-1992	Spence et al.	
	* US-5,127,037	06-30-1992		
A153	* US-5,128,235	07-07-1992	Vassiliou et al.	
A154	* US-5,130,064	07-14-1992	Smalley et al.	
A155	* US-5,133,987	07-28-1992	Spence et al.	
A156	* US-5,134,569	07-28-1992	Masters	
	* US-5,135,379	08-04-1992	Fudim	
A158	* US-5,135,695	08-04-1992	Marcus	
A159	* US-5,137,662	08-11-1992	Hull et al.	
A160	* US-5,139,338	08-18-1992	Pomerantz et al.	
A161	* US-5,139,711	08-18-1992	Nakamura et al.	
A162	* US-5,141,680	08-25-1992	Almquist et al.	
	* US-5,143,663	09-01-1992	Leyden et al.	
	* US-5,143,817	09-01-1992	Lawton et al.	
	* US-5,149,548	09-22-1992		
	* US-5,151,813	09-29-1992	Yamamoto et al.	
	* US-5,155,321	10-13-1992	Grube et al.	
	* US-5,157,423	10-20-1992		
	* US-5,158,858	10-27-1992	Lawton et al.	
	* US-5,164,882	11-17-1992		
A171	* US-5,167,882	12-01-1992	Jacobine et al.	
	* US-5,169,579	12-08-1992		
A173	* US-5,171,490	12-15-1992	Fudim	

Examiner	Date	
Signature	Considered	

Sul	bstitute for form 1449/PTO			Complete if Known		
				Application Number	10/848,831-Conf. #4783	
l Ir	NFORMATION	N DI	SCLOSURE	Filing Date	May 19, 2004	
l s	TATEMENT I	BY /	APPLICANT	First Named Inventor	James F. Bredt	
				Art Unit	1794	
	(Use as many sh	eets a	s necessary)	Examiner Name	S. Ahmed	
Sheet	3	of	8	Attorney Docket Number	ZCO-100	

A174*	US-5,173,220	12-22-1992	Reiff et al.	
A175*	US-5,174,931	12-29-1992	Almquist et al.	
A176*	US-5,174,943	12-29-1992	Hull	
A177*	US-5,175,077	12-29-1992	Grossa et al.	
	US-5,182,055		Allison et al.	
A179*	US-5,182,056	01-26-1993	Spence et al.	
	US-5,182,715		Vorgitch et al.	
A181*	US-5,183,598	02-02-1993	Helle et al.	
	US-5,184,307	02-02-1993		
A183*	US-5,192,469	03-09-1993	Smalley et al.	
	US-5,192,559	03-09-1993		
A185*	US-5,198,159	03-30-1993	Nakamura et al.	
	US-5,203,944	04-20-1993		
	US-5,204,124	04-20-1993	Secretan et al.	
A188*	US-5,204,823	04-20-1993	Schlotterbeck	
	US-5,207,371	05-04-1993		
	US-5,209,878		Smalley et al.	
	US-5,216,616	06-01-1993		
	US-5,217,653		Mashinsky et al.	
	US-5,234,636	08-10-1993		
	US-5,236,637	08-17-1993		
	US-5,236,812		Vassiliou et al.	
	US-5,238,614		Uchinono et al.	
	US-5,238,639		Vinson et al.	
	US-5,247,180		Mitcham et al.	
	US-5,248,249		Yamamoto et al.	
	US-5,248,456	09-28-1993	Evans, Jr. et al.	
	US-5,256,340		Allison et al.	
	US-5,258,146		Almquist et al.	
	US-5,260,009	11-09-1993		
A204*	US-5,263,130	11-16-1993	Pomerantz et al.	
	US-5,264,061		Juskev et al.	
A206*	US-5,267,013	11-30-1993	Spence	
A207*	US-5,273,691	12-28-1993		
	US-5,275,916	01-04-1994		
	US-5,278,442	01-11-1994		
	US-5,279,665	01-18-1994	Yunovich et al.	
A211*	US-5,281,789	01-25-1994		
	US-5,286,573	02-15-1994	Prinz et al.	
	US-5,287,435	02-15-1994		
	US-5,289,214	02-22-1994	Zur et al.	
	US-5,296,335	03-22-1994		
	US-5,301,415	04-12-1994		
	US-5,303,141	04-12-1994		
	US-5,306,446	04-26-1994	Howe	
	US-5,306,447	04-26-1994	Marcus et al.	
	US-5,340,433	08-23-1994		
A221*	US-5,342,566	08-30-1994	Schafer et al.	
			•	

Date Considered

Examiner Signature

Sul	bstitute for form 1449/PTO			Complete if Known		
				Application Number	10/848,831-Conf. #4783	
l Ir	NFORMATION	N DI	SCLOSURE	Filing Date	May 19, 2004	
l s	TATEMENT I	BY /	APPLICANT	First Named Inventor	James F. Bredt	
				Art Unit	1794	
	(Use as many sh	eets a	s necessary)	Examiner Name	S. Ahmed	
Sheet	4	of	8	Attorney Docket Number	ZCO-100	

A222* US-5,344,298	09-06-1994	Hull	
A223* US-5,345,391	09-06-1994	Hull et al.	
A224* US-5,348,693	09-20-1994	Taylor et al.	
A225* US-5,352,310	10-04-1994		
A226* US-5,345,414	09-06-1994	Nakamura et al.	
A227* US-5,355,318	10-11-1994	Dionnet et al.	
A228* US-5,358,673	10-25-1994	Heller et al.	
A229* US-5,364,889	11-15-1994	Quinn et al.	
A230* US-5,365,996	11-22-1994	Crook	
A231* US-5,370,692	12-06-1994	Fink et al.	
A232* US-5,376,320	12-27-1994	Tiefenbacher et al.	
A233* US-5,382,289	01-17-1995	Bambauer et al.	
A234* US-5,385,772	01-31-1995	Slovinsky et al.	
A235* US-5,386,500	01-31-1995	Pomerantz et al.	
A236* US-5,387,380	02-07-1995	Cima et al.	
A237* US-5,391,072	02-21-1995	Lawton et al.	
A238* US-5,391,460	02-21-1995	Dougherty et al.	
A239* US-5,402,351	03-28-1995	Batchelder et al.	
A240* US-5,415,820	05-16-1995	Furuta et al.	
A241* US-5,418,112	05-23-1995	Mirle et al.	
A242* US-5,426,722	06-20-1995	Batchelder	
A243* US-5,429,908	07-04-1995	Hokuf et al.	
A244* US-5,432,045	07-11-1995	Narukawa et al.	
A245* US-5,435,902	07-25-1995	Andre, Sr.	
A246* US-5,437,964	08-01-1995	Lapin et al.	
A247* US-5,439,622	08-08-1995	Pennisi et al.	
A248* US-5,447,822	09-05-1995	Hull et al.	
A249* US-5,450,205	09-12-1995	Sawin et al.	
A250* US-5,458,825		Grolman et al.	
A251* US-5,461,088	10-24-1995	Wolf et al.	
A252* US-5,468,886	11-21-1995	Steinmann et al.	
A253* US-5,470,689	11-28-1995	Wolf et al.	
A254* US-5,474,719	12-12-1995	Fan et al.	
A255* US-5,482,659		Sauerhoefer	
A256* US-5,491,643	02-13-1996		
A257* US-5,494,618		Sitzmann et al.	
A258* US-5,495,029	02-27-1996		
A259* US-5,495,328		Spence et al.	
A260* US-5,498,782	03-12-1996		
A261* US-5,500,069	03-19-1996		
A262* US-5,501,824	03-26-1996	Almquist et al.	
A263* US-5,503,785		Crump et al.	
A264* US-5,503,793		Uchinono et al.	
A265* US-5,506,046		Andersen et al.	
A266* US-5,506,087	04-09-1996		
A267* US-5,506,607		Sanders, Jr. et al.	
A268* US-5,507,336	04-16-1996		
A269* US-5,510,226	04-23-1996	Lapin et al.	

Date Considered

Examiner Signature

Sul	ostitute for form 1449/PTO			Complete if Known		
				Application Number	10/848,831-Conf. #4783	
l II	VEORMATION	1 DI	SCLOSURE	Filing Date	May 19, 2004	
s	TATEMENT E	3Y /	APPLICANT	First Named Inventor	James F. Bredt	
				Art Unit	1794	
	(Use as many sh	eets as	s necessary)	Examiner Name	S. Ahmed	
Sheet	5	of	8	Attorney Docket Number	ZCO-100	

A270* US-5	,512,162 04-3	30-1996	Sachs et al.	
A271* US-5	,514,232 05-0	07-1996	Burns	
A272* US-5	514,378 05-0	07-1996	Mikos et al.	
A273* US-5	519,816 05-2	21-1996	Pomerantz et al.	
A274* US-5	525,051 06-	11-1996	Takano et al.	
A275* US-5	534,059 07-0	09-1996	Immordino, Jr.	
A276* US-5	.534,104 07-0	09-1996	Langer et al.	
A277* US-5		13-1996	Bae et al.	
A278* US-5		10-1996		
A279* US-5	.555,176 09-	10-1996	Menhennett et al.	
A280* US-5		10-1996	Rock et al.	
A281* US-5	,556,590 09-	17-1996	Hull	
A282* US-5			Almquist et al.	
A283* US-5	,569,431 10-2	29-1996	Hull	
A284* US-5	,571,471 11-0	05-1996	Hull	
A285* US-5	,572,431 11-0	05-1996	Brown et al.	
A296* US-5	573,721 11-	12-1996	Gillette	
A287* US-5	573,722 11-	12-1996	Hull	
A288* US-5		12-1996	Hofmann et al.	
A289* US-5	.582,876 12-	10-1996	Langer et al.	
A290* US-5			Abrams et al.	
A291* US-5	.591,563 01-0	07-1997	Suzuki et al.	
A292* US-5	594,652 01-	14-1997	Penn et al.	
A293* US-5	,595,703 01-2	21-1997	Swaelens et al.	
A294* US-5	,596,504 01-2	21-1997	Tata et al.	
A295* US-5	,597,520 01-2	28-1997	Smalley et al.	
A296* US-5	,598,340 01-2	28-1997	Medard et al.	
A297* US-5	,599,651 02-0	04-1997	Steinmann et al.	ı
A298* US-5	,603,797 02-	18-1997	Thomas et al.	
A299* US-5	,605,941 02-2	25-1997	Steinmann et al.	
A300* US-5	,608,814 03-0	04-1997	Gilmore et al.	
A301* US-5	609,812 03-	11-1997	Childers et al.	
A302* US-5	609,813 03-	11-1997	Allison et al.	
A303* US-5	,610,824 03-	11-1997	Vinson et al.	
A304* US-5		18-1997	Tompkins et al.	
A305* US-5	,614,075 03-2	25-1997		
A306* US-5		01-1997	Ashtiani-Zarandi et al.	
A307* US-5		22-1997	Ogue et al.	
A308* US-5	,626,919 05-0	06-1997	Chapman et al.	
A309* US-5	,630,981 05-2	20-1997	Hull	
A310* US-5	,633,021 05-2	27-1997	Brown et al.	
A311* US-5		10-1997	Hull et al.	
A312* US-5	,639,413 06-	17-1997	Crivello	
A313* US-5	,641,448 06-2	24-1997	Yeung et al.	
A314* US-5	,645,973 07-4	08-1997	Hofmann et al.	
A315* US-5	,649,277 07-	15-1997	Greul et al.	
A316* US-5		22-1997	Onishi et al.	
A317* US-5	,651,934 07-2	29-1997	Almquist et al.	
	•			

Date Considered

Examiner Signature

Sul	stitute for form 1449/PTO			Complete if Known		
				Application Number	10/848,831-Conf. #4783	
l II	VEORMATION	1 DI	SCLOSURE	Filing Date	May 19, 2004	
s	TATEMENT E	3Y /	APPLICANT	First Named Inventor	James F. Bredt	
				Art Unit	1794	
	(Use as many sh	eets a:	s necessary)	Examiner Name	S. Ahmed	
Sheet	6	of	8	Attorney Docket Number	ZCO-100	

A319 US-5,656,20				,	
ACC US-5.659.478 08-19-1997 Pennis et al.					
A221 US-5,660,900 08-26-1997 Andresen et al. A222 US-5,665,810 109-00-1997 Serbin et al. A224 US-5,665,810 109-00-1997 Serbin et al. A225 US-5,676,7312 09-30-1997 Helier et al. A226 US-5,672,312 109-30-1997 Helier et al. A227 US-5,672,312 109-30-1997 Regula et al. A227 US-5,676,904 10-14-1997 Regula et al. A227 US-5,676,904 10-14-1997 Almquist et al. A227 US-5,684,713 11-04-1997 Almquist et al. A237 US-5,684,713 11-04-1997 Almquist et al. A237 US-5,688,464 11-16-1997 Jarobs et al. A237 US-5,688,464 11-16-1997 Jarobs et al. A237 US-5,598,465 12-16-1997 Menhammet dt al. A238 US-5,598,465 12-16-1998 Us-6,198,198,198,198,198,198,198,198,198,198					
AZZ US-5.663,883 09-02-1997 Thomas et al.					
A327 US-5.666,301 09-05-1997 Serbin et al. A326 US-5.677.3212 09-30-1997 Heller et al. A327 US-5.677.3212 09-30-1997 Almquist et al. A327 US-5.678.904 10-14-1997 Regula et al. A328 US-5.684.713 11-04-1997 Almquist et al. A329 US-5.684.713 11-04-1997 Almquist et al. A329 US-5.688.8464 11-18-1997 Almquist et al. A331 US-5.698.8464 11-18-1997 Jacobs et al. A331 US-5.698.8464 12-02-1997 Jacobs et al. A331 US-5.698.8464 12-02-1997 Jacobs et al. A331 US-5.698.846 12-03-1997 Jacobs et al. A331 US-5.698.846 12-03-1997 Bruck et al. A332 US-5.598.846 12-03-1998 Stammarn et al. A332 US-5.796.117 01-06-1998 Stommarn et al. A332 US-5.796.117 01-06-1998 Commor et al. A332 US-5.796.117 01-06-1998 Commor et al. A333 US-5.796.117 01-06-1998 Us-1998 Us-1998 US-1998 US-5.796.117 01-06-1998 Us-1998 Us-1998 Us-5.796.117 01-06-1998 Us-5.796.117 01-06-1998 Us-5.796.117 01-06-1998 Us-5.796.118 01-06					
ACOPT U.S5.67,302 09-16-1997 Heller et al.					
A329 US-5,073,212 09-30-1997 Almquist et al. A329 US-5,074,904 10-14-1997 Regula et al. A329 US-5,084,913 11-04-1997 Almquist et al. A329 US-5,086,464 11-18-1997 Almquist et al. A339 US-5,086,464 11-18-1997 Jacobs et al. A339 US-5,086,464 11-18-1997 Jacobs et al. A331 US-5,096,170 12-09-1997 Almquist et al. A331 US-5,096,170 12-09-1997 Almquist et al. A331 US-5,096,100 12-22-1997 Almquist et al. A332 US-5,096,100 12-22-1997 Almquist et al. A332 US-5,096,100 10-19-1998 Sitzmann et al. A339 US-5,706,100 10-19-1998 Circomor et al. A339 US-5,706,100 10-19-1998 Ol-Comor et al. A339 US-5,707,578 01-18-1998 Ol-Comor et al. A339 US-5,707,100 00 11-31-1998 Us-10-10-1998 A339 US-5,707,100 10-15-1998 US-10-10-1998 Ol-Comor et al. A339 US-5,707,100 00 11-31-1998 Us-10-10-1998 Ol-Comor et al. A359 US-5,707,100 00 11-31-1998 Us-10-10-1998 Ol-Comor et al. A359 US-5,707,100 00 11-31-1998 Us-10-10-10-1998 Ol-Comor et al. A359 US-5,707,100 00 11-31-1998 Us-10-10-10-10-10-10-10-10-10-10-10-10-10-					
A250 US-5,074,921 10-07-1997 Regula et al.					
A227 US-5,676,904 101-11-1997 Almquist et al. A237 US-5,684,713 11-04-1997 Asada et al. A237 US-5,688,464 11-18-1997 Jacobs et al. A337 US-5,693,444 12-02-1997 Jacobs et al. A331 US-5,695,707 12-09-1997 Bruck et al. A332 US-5,700,406 12-23-1997 Bruck et al. A332 US-5,700,406 12-23-1997 Menhennett et al. A332 US-5,700,406 12-23-1997 Menhennett et al. A332 US-5,705,117 01-06-1998 Dictronor et al. A333 US-5,705,117 01-06-1998 Dictronor et al. A337 US-5,705,707 01-13-1998 Johnson et al. A337 US-5,707,707 01-13-1998 Johnson et al. A337 US-5,707,709 01-13-1998 Johnson et al. A339 US-5,707,709 01-13-1998 Johnson et al. A340 US-5,707,709 01-13-1998 Johnson et al. A351 US-5,707,709 01-19-1998 Johnson et al. A352 US-5,707,709 01-19-1998 Johnson et al. A353 US-5,707,709 01-19-1998 Johnson et al. A354 US-5,707,709 02-17-1998 Johnson et al. A354 US-5,707,709 02-17-1998 Johnson et al. A355 US-5,707,709 02-17-1998 Johnson et al. A357 US-5,707,709 02-17-1998 Johnson et al. A358 US-5,707,709 02-17-1998 Johnson et al. A359 US-5,707,709 02-17-1998 Johnson et al. A350 US-5,707,709 02-17-1998 Johnson et al. A351 US-5,707,709 02-17-1998 Johnson et al. A352 US-5,707,709 02-17-1998 Johnson et al. A353 US-5,707,709 02-17-1998 Johnson et al. A354 US-5,707,709 02-17-1998 Johnson et al. A352 US-5,707,709 02-17-1998 Johnson et al. A353 US-5,707,709 02-17-1999 Johnson et al. A354 US-5,707,709 02-17-1999 Johnson et al. A354 US-5,707,709 02-1999 Johnson et al. A355 US-5,708,709 02-1999 Johnson et al. A356 US-5,708,709 02-1999 Johnson et al. A357 US-5,708,709 02-1999 Johnson et al. A358 US-5,708,709 02-1999 Johnson et al. A359 US-5,708,709 02-1999 Johnson					
A239 US-5,684,713					
A327 US-5,898,464 11-18-1997 Jacobe et al. A337 US-5,993,144 12-02-1997 Jacobe et al. A337 US-5,995,070 12-09-1997 Almquist et al. A338 US-5,700,406 12-23-1997 Bruck et al. A339 US-5,700,406 12-23-1997 Membennett et al. A339 US-5,705,117 01-06-1998 Sizzman et al. A339 US-5,705,117 01-06-1998 Sizzman et al. A339 US-5,705,737 01-13-1998 Sizeman et al. A339 US-5,707,578 01-13-1998 Johnson et al. A339 US-5,707,578 01-13-1998 Johnson et al. A339 US-5,707,579 01-13-1998 Johnson et al. A339 US-5,707,579 01-13-1998 Johnson et al. A339 US-5,707,579 01-13-1998 Johnson et al. A339 US-5,707,509 01-13-1998 Johnson et al. A339 US-5,707,509 02-10-1998 Johnson et al. A340 US-5,707,509 02-10-1998 Johnson et al. A359 US-5,707,509 02-10-1998 Johnson et al. A350 US-5,711,911 01-27-1998 Hull A350 US-5,711,911 01-27-1998 Hull A351 US-5,717,509 02-01-1998 Sizeman et al. A351 US-5,717,509 02-10-1998 Sizeman et al. A351 US-5,717,509 02-10-1998 Sizeman et al. A351 US-5,713,509 02-10-1998 Sizeman et al. A351 US-5,713,509 02-10-1998 Sizeman et al. A351 US-5,713,509 03-10-1998 Harada et al. A352 US-5,713,509,17 03-24-1998 Flaying et al. A354 US-5,723,581 04-14-1998 Sizeman et al. A359 US-5,733,581 04-14-1999 Sizeman et al.					
A337 US-5,093,144 12-02-1997 Jacobs et al.					
A331* US-5.956,707 12-09-1997 Almquist et al. A332* US-5.700,406 12-23-1997 Bruck et al. A332* US-5.700,406 12-23-1997 Bruch et al. A334* US-5.700,406 12-23-1997 Menhennett et al. A335* US-5.705,117 01-06-1998 Dizmennet et al. A336* US-5.705,117 01-06-1998 Dizmennet et al. A337* US-5.707,578 01-13-1998 Dismennen et al. A337* US-5.707,578 01-13-1998 Dismennen et al. A337* US-5.707,578 01-13-1998 Dismennen et al. A337* US-5.707,579 01-13-1998 Userimenne et al. A337* US-5.707,579 01-13-1998 Userimenne et al. A337* US-5.707,579 01-13-1998 Userimenne et al. A338* US-5.707,599 01-13-1998 Userimenne et al. A339* US-5.707,599 02-11-1998 Userimenne et al. A340* US-5.711,911 01-27-1998 Hull A340* US-5.711,599 02-11-1998 Menhement et al. A341* US-5.712,718 02-17-1998 Useriment et al. A341* US-5.713,599 02-11-1998 Menhement et al. A341* US-5.713,599 02-11-1998 Similion et al. A341* US-5.713,598 03-10-1998 Harada et al. A341* US-5.726,345 03-11-1998 Harada et al. A341* US-5.726,345 03-11-1998 Harada et al. A342* US-5.736,387 03-24-1998 Peggin et al. A343* US-5.736,387 04-14-1998 Damforth et al. A343* US-5.736,387 04-14-1998 Sizeutie et al. A345* US-5.736,387 04-14-1998 Sizeutie et al. A359* US-5.746,844 05-05-1998 Radersen et al. A359* US-5.746,844 05-05-1998 Sizeutie et al. A359* US-5.746,846 067 05-05-1998 Sizeutie et al. A359* US-5.746,967 05-05-1998 Sizeutie et al. A359* US-5.746,967 05-05-1998 Hove et al. A350* US-5.746,967 05-05-1998 Hove et al. A350* US-5.763,350* O5-24-1999 Earl et al.					
A337 US-5,096,485 12-21-97 Bruck et al. A338 US-5,706,16 01-06-1998 Sitzmann et al. A339 US-5,706,16 01-06-1998 Sitzmann et al. A337 US-5,706,16 01-06-1998 Sitzmann et al. A338 US-5,705,316 01-06-1998 Sitsmann et al. A339 US-5,705,316 01-06-1998 Sitsmann et al. A337 US-5,707,578 01-13-1998 Isleinmann et al. A339 US-5,707,76 01-13-1998 Isleinmann et al. A339 US-5,707,76 01-13-1998 Islumin et al. A339 US-5,713,410 01-27-1998 Islumin et al. A340 US-5,713,410 01-27-1998 Islumin et al. A341 US-5,713,59 02-10-1998 Islaid et al. A341 US-5,713,757 02-17-1998 Islaid et al. A342 US-5,718,757 02-17-1998 Islaid et al. A343 US-5,718,757 02-17-1998 Islaid et al. A341 US-5,721,338 03-10-1998 Islaid et al. A342 US-5,723,345 03-17-1998 Islaid et al. A343 US-5,733,817 03-24-1998 Islaid et al. A344 US-5,733,838 03-24-1998 Islaid et al. A347 US-5,733,381 03-24-1998 Islaid et al. A349 US-5,738,521 04-14-1998 Islaid et al. A349 US-5,738,521 04-14-1998 Islaid et al. A349 US-5,738,521 04-14-1998 Islaid et al. A359 US-5,740,051 04-14-1998 Islaid et al. A350 US-5,740,051 04-14-1998 Islaid et al. A350 US-5,740,051 04-14-1998 Islaid et al. A351 US-5,740,051 04-14-1998 Islaid et al. A352 US-5,740,051 04-14-1998 Islaid et al. A353 US-5,740,844 05-65-1999 Islaid et al. A355 US-5,740,051 04-14-1998 Islaid et al. A356 US-5,740,051 04-14-1998 Islaid et al. A357 US-5,740,051 04-14-1998 Islaid et al. A358 US-5,740,847 05-05-1999 Islaid et al. A359 US-5,740,051 04-14-1998 Islaid et al. A350 US-5,740,051 04-14-1998 Islaid et al. A350 US-5,740,967 05-05-1999 Islaid et al. A350 US-5,740,051 04-14-1998 Islaid et al.					
A332 US-5,706,406 12-23-1997 Monhement et al.					
A33F US-5,705,116					
A339 US-5,705,117					
A337 US-5,70,5316					
A337 US-5,707,678					
A339 US-5,707,780					
A337 US-5,711,911 01-27-1998 Hull A337 US-5,713,19 10 02-03-1998 LuSalle et al. A347 US-5,713,7599 02-10-1998 Menhennett et al. A347 US-5,712,7599 02-17-1998 Sanch et al. A347 US-5,718,757 02-17-1998 Caultou et al. A347 US-5,726,345 03-17-1998 Harvate et al. A3487 US-5,726,345 03-17-1998 Harvate et al. A3497 US-5,726,345 03-17-1998 Harvate et al. A3497 US-5,726,347 03-24-1998 Figure at al. A3497 US-5,726,347 03-24-1998 Suzzuli et al. A3497 US-5,736,387 04-14-1998 Suzzuli et al. A3597 US-5,736,387 04-14-1998 Suzzuli et al. A3597 US-5,736,387 04-14-1998 Suzzuli et al. A3597 US-5,736,387 05-05-1998 Suzzuli et al. A3597 US-5,746,344 05-05-1998 Suzzuli et al. A3597 US-5,746,345 07-21-1999 Hoyer et al. A3597 US-5,748,345 07-21-1999 Hoyer et al. A3597 US-5,783,358 07-21-1999 Hoyer et al. A3597 US-5,956,776 05-05-1998 Schulthess et al. A3597 US-5,956,776 10-12-1999 Hoyer et al. A3597 US-5,956,776,887 05-02-2000 Turesson et al.					
A347 US-5,713,410 02-03-1998 LaSalle et al. A347 US-5,715,279 02-10-1998 Monthement et al. A342 US-5,715,279 02-17-1998 Statch et al. A3437 US-5,715,279 02-17-1998 Statch et al. A3447 US-5,721,383 03-10-1998 Harada et al. A3457 US-5,723,385 03-17-1998 Harada et al. A3467 US-5,730,387 03-24-1998 Harada et al. A347 US-5,730,387 03-24-1998 Harada et al. A347 US-5,730,387 03-24-1998 Suzuki et al. A347 US-5,738,921 04-14-1998 Suzuki et al. A357 US-5,738,921 04-14-1998 Randersen et al. A357 US-5,746,947 04-14-1998 Randersen et al. A357 US-5,746,947 05-05-1998 Hoye et al. A357 US-5,746,957 05-05-1998 Hoye et al. A357 US-5,746,957 05-05-1998 Hoye et al. A358 US-5,746,957 05-05-1998 Sterett et al. A358 US-5,746,957 05-05-1998 Sterett et al. A358 US-5,746,957 05-05-1998 Sterett et al. A358 US-5,746,957 05-05-1999 Sterett et al. A358 US-5,746,957 05-05-1999 Sterett et al. A358 US-5,746,957 05-05-1999 Loppard et al. A356 US-5,956,776 05-05-1999 Loppard et al. A356 US-5,956,776,887 05-02-2000 Turnesson et al.					
A34T US-5,771,7599 02-10-1998 Menhement et al. A34T US-5,718,279 02-17-1998 Sanh et al. A34T US-5,718,757 02-17-1998 Guillou et al. A34T US-5,721,335 03-10-1998 Harrade et al. A34F US-5,721,338 03-17-1998 Harvade et al. A34F US-5,731,388 03-24-1998 Foygin et al. A34F US-5,731,388 03-24-1998 Everyin et al. A34F US-5,738,877 04-14-1599 Suzzkif et al. A34F US-5,738,272 04-14-1599 Suzzkif et al. A34F US-5,738,272 04-14-1599 Andressen et al. A34F US-5,738,272 04-14-1599 Suzzkif et al. A35F US-5,738,287 05-05-1998 Suzzkif et al. A35F US-5,738,287 05-05-1998 Surent et al. A35F US-5,748,844 05-05-1998 Sterett et al. A35F US-5,748,284 07-05-1998 Sterett et al. A35F US-5,748,235 07-21-1998 Schulthess et al. A35F US-5,783,385 07-21-1999 Earl et al. A35F US-5,958,776 05-05-1999 Earl et al. A35F US-5,958,776 10-12-1999 Leppard et al.					
A32° US-5,718,279					
A347 US-5,718,757 D2-17-1998 Guillou et al. A349 US-5,728,345 O3-10-1998 Hararda et al. A349 US-5,728,345 O3-17-1998 Hararda et al. A349 US-5,738,817 O3-24-1998 Hayarda et al. A347 US-5,738,817 O3-24-1998 Evapin et al. A347 US-5,738,817 O4-14-1998 Dandroth et al. A349 US-5,738,817 O4-14-1998 Dandroth et al. A359 US-5,738,817 O4-14-1998 Anderson et al. A350 US-5,738,817 O4-14-1998 Anderson et al. A350 US-5,748,941 O5-05-1998 Sherett et al. A351 US-5,748,945 O5-05-1998 Sherett et al. A352 US-5,748,967 O5-05-1998 Sherett et al. A353 US-5,748,967 O5-05-1998 Schulthess et al. A354 US-5,748,967 O5-05-1998 Schulthess et al. A356 US-5,958,758 O8-24-1999 Earl et al. A356 US-5,958,776 O7-21-1999 Earl et al. A356 US-5,958,776 O1-12-1999 Leppard et al. A356 US-5,958,776 O1-12-1999 Leppard et al. A356 US-6,968,864 OS-02-02000 Thresson et al.					
A34" US-5,772,138 03-10-1998 Hararda et al. A34" US-5,772,345 03-17-1998 Hararda et al. A34" US-5,720,341 03-24-1998 Feygin et al. A34" US-5,730,317 03-24-1998 Feygin et al. A34" US-5,738,137 04-14-1998 Danforth et al. A34" US-5,738,121 04-14-1998 Andersen et al. A35" US-5,738,921 04-14-1998 Andersen et al. A35" US-5,740,951 04-14-1998 Andersen et al. A35" US-5,740,951 04-14-1998 Andersen et al. A35" US-5,748,944 05-05-1998 Sharett et al. A35" US-5,783,358 07-21-1998 Schulthess et al. A35" US-5,783,358 07-21-1998 Schulthess et al. A35" US-5,783,358 07-21-1998 Canders Julius et al. A35" US-5,783,358 07-22-1999 Leppard et al. A35" US-5,565,778,87 06-20-2000 Turus eson et al.					
A347 US-5,726,345 03-17-1998 Hlavarly et al. A347 US-5,736,317 03-24-1998 Flaypin et al. A347 US-5,738,318 03-24-1998 Suzuki et al. A347 US-5,738,318 03-24-1998 Danforth et al. A347 US-5,738,319 04-14-1998 Danforth et al. A347 US-5,738,321 04-14-1998 Anderson et al. A357 US-5,738,321 04-14-1998 Anderson et al. A357 US-5,746,941 05-05-1998 Slerrett et al. A357 US-5,746,967 05-05-1998 Slerrett et al. A357 US-5,748,345 07-21-1998 Schultness et al. A357 US-5,783,385 08-24-1999 Earl et al. A358 US-5,958,776 10-12-1999 Earl et al. A359 US-5,958,776 10-12-1999 Lappard et al. A350 US-5,958,776,887 06-02-2000 Turseson et al.					
A346" US-5,730,817					
A347 US-5,73,388 03-24-1998 Suzuki et al.			03-17-1998	Hlavaty et al.	
A387 US-5,738,917					
A397 [US-5,738,921 04-14-1998 Andersen et al. A357 [US-5,746,844 05-05-1998 Sanders, y, et al. A357 [US-5,746,844 05-05-1998 Sterett et al. A352 [US-5,746,847 05-05-1998 Sterett et al. A354 [US-5,746,967 05-05-1998 Sterett et al. A356 [US-5,763,385 06-24-1999 Earl et al. A356 [US-6,957,887 05-02-2000 Turesson et al. A357 [US-6,780,388-41 08-24-2004 Liu et al.					
A367 US-5,740,051 O4-14-1998 Sanders, Jr. et al. A367 US-5,746,844 O5-05-1998 Senders, Jr. et al. A368 US-5,746,967 O5-05-1998 Hoy et al. A369 US-5,746,957 O5-05-1998 Hoy et al. A369 US-5,746,958 O8-24-1998 Schulühess et al. A369 US-5,943,235 O8-24-1999 Earl et al. A369 US-5,965,776 10-12-1999 Leppard et al. A369 US-6,076,887 O5-02-2000 Thursson et al. A369 US-6,780,388-A1 O8-24-2004 Liu et al.					
A35" US-5,746,844 05-05-1998 Sterett et al. A35" US-5,746,967 05-05-1998 Hoye et al. A35" US-5,743,358 07-21-1998 Schullhess et al. A35" US-5,783,358 07-21-1998 Schullhess et al. A35" US-5,955,776 10-12-1999 Leppard et al. A35" US-5,955,776 10-12-1999 Leppard et al. A35" US-6,707,887 05-02-0000 Turesson et al. A35" US-6,780,388-A1 08-24-2004 Liu et al.					
ASC2 US-5,746,967 OS-05-1998 Hoy et al. ASC3 US-5,746,967 OS-05-1998 Hoy et al. ASC3 US-5,746,3358 O7-21-1999 Evalutiess et al. ASC4 US-5,943,235 OS-24-1999 Earl et al. ASC5 US-5,965,776 10-12-1999 Leppard et al. ASC5 US-6,077,887 OS-02-0000 Thureson et al. ASC5 US-6,780,388-A1 OS-24-2004 Liu et al.					
A357 US-5,783,388 07-21-1998 Schulthess et al. A354 US-5,943,235 08-24-1999 Earl et al. A356 US-5,945,237 10-12-1999 Leppard et al. A356 US-6,077,887 05-20-2000 Thursson et al. A357 US-6,780,388-A1 08-24-2004 Liu et al.					
A364" US-5,943,235 08-24-1999 Earl et al. A366" US-5,965,776" 10-12-1999 Leppard et al. A366" US-6,077,88" 06-20-2000 Thuresson et al. A367" US-6,780,368-A1 08-24-2004 Liu et al.					
A366* US-5.965,776 10-12-1999 Leppard et al. A366* US-6.077,887 10-2-2000 Thurseson et al. A367* US-6.780,388-A1 08-24-2004 Liu et al.					
A366* US-6,077,887 06-20-2000 Thuresson et al. A367* US-6,780,368-A1 08-24-2004 Liu et al.					
A357 US-6,780,368-A1 08-24-2004 Liu et al.					
A358* US-20050197431 09-08-2005 Bredt et al.					
	A35	3* US-20050197431	09-08-2005	Bredt et al.	

Examiner	Date	
Signature	Considered	

Substitute for form 1449/PTO				Complete if Known		
				Application Number	10/848,831-Conf. #4783	
l II	VEORMATION	1 DI	SCLOSURE	Filing Date	May 19, 2004	
s	TATEMENT E	3Y /	APPLICANT	First Named Inventor	James F. Bredt	
				Art Unit	1794	
	(Use as many sh	eets a:	s necessary)	Examiner Name	S. Ahmed	
Sheet	7	of	8	Attorney Docket Number	ZCO-100	

	FOREIGN PATENT DOCUMENTS								
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ⁸ -Number ⁶ -Kind Code ⁶ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	T ⁶			
	B12	DE-40 12 044 A1	10-17-1991		Abstract	V			
	B13	EP-0 540 203	05-05-1993			V			
	B14	GB-2155944-A	10-02-1985			V			
	B15	GB-2048235-A	12-10-1980			V			
	B16	JP-3-287683	12-18-1991		Abstract only	V			
	B17	JP-06 289612	10-18-1994		Abstract only	V			
	B18	JP-9-241311	09-16-1997		Abstract only	V			
	B19	JP-11-116875	04-27-1999		Abstract only	V			
	B20	WO-93/19019	09-30-1993			V			
	B21	WO-94/12328	06-09-1994			V			
	B22	WO-97/11835	04-03-1997			V			

EXAMANCE thick I reference consistents, whether or not deather is in conformance with MEDS 500. Once the through clastics free is non-interest end not considered, include copy of this form white not communications as policiant. **CDTR 500.**Common page (see Fig. 1999), which are marked when a rings scattering as to the CDR to see producing which are marked when a rings scattering as to the CDR to see producing the common page (under 37 CPR 1.886)(2)(0)) because that application was fleet shed value 30, 2003 or is available in the PVM. **Applications of the CDR 500.**CDR 500.**CDR

		NON PATENT LITERATURE DOCUMENTS		
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (b magazine, journal, serial, symposium, catalog, stc.), date, page(s), volume-issue number(s), publisher, ci and/or country where published.		
	C8	Boyer et al., eds., "Metals Handbook," American Society for Metals, pp. 23.5, 23.8-23.13 (1985).		
	C9	European Search Report for 03029489.6, February 16, 2004, 3 pgs.		
	C10	European Search Report for European Application No. 04 00 1558, April 27, 2006, 5 pgs.		
	C11	Examination report for European patent Application No.00 976 896.1-2307, January 28, 2003 (5 pages).		
	C12	Examination report in Canadian Patent Application No. 2,338,617, mailed August 17, 2007 (2 pages).		
	C13	Grant, Julius, Editor, "Hackh's Chemical Dictionary" Fourth Edition (1972, McGraw-Hill Book Company, New York), page 250, "ethyl acetate."		
	C14	International Preliminary Examination Report for Int'l Application No. PCT/US01/12220, March 14, 2003.		
	C15	International Preliminary Examination Report for PCT/US97/15041, October 19, 1998, 9 pages.		
	C16_	International Search Report and Written Opinion for PCT/US2004/027549.		
	C17	International Search Report for PCT/US97/15041, January 12, 1998, 4 pages.		
	C18	International Search Report for PCT/US99/20628, January 21, 2000, 3 pages.		
	C19	International Search Report of Int'l Application No. PCT/US01/12220, April 15, 2002.		
	C20	Official Action from Canadian Intellectual Property Office for Canadian Application Serial No. 2,388,046, dated April 10, 2006.		
	C21	Written Opinion for PCT/US99/20628, July 27, 2000, 10 pages.		
	C22	International Search Report for PCT/US03/29714, February 10, 2004, 4 pages.		

Examiner Signature Date Considered

Sub	stitute for form 1449/PTO			Complete if Known		
				Application Number	10/848,831-Conf. #4783	
II.	IFORMATION	I DI	SCLOSURE	Filing Date	May 19, 2004	
s	TATEMENT E	3Y /	APPLICANT	First Named Inventor	James F. Bredt	
_				Art Unit	1794	
	(Use as many sh	eets as	necessary)	Examiner Name	S. Ahmed	
Sheet	8	of	8	Attorney Docket Number	ZCO-100	

C23	International Preliminary Report on Patentability for PCT/US2004/027549 (December 6, 2007).	
C24	Office Action in Japanese Patent Application No. 549079/98, mailed November 27, 2007, 3	
	pages.	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner	Date	
Signature	Considered	

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.